

accommodation, and clamping means for clamping the bulb in each accommodation.

--27. (new) The bulb tray according to claim 26, wherein said clamping means comprise plates extending increasingly further into said accommodation from the insertion opening to the bottom of the accommodation.

--28. (new) The bulb tray according to claim 27, wherein said plates are substantially perpendicular to the peripheral boundary of said accommodation.

--29. (new) The bulb tray according to claim 26, wherein said clamping means have sharp cutting edges.

--30. (new) The bulb tray according to claim 26, wherein each accommodation comprises at least three clamping means.

--31. (new) The bulb tray according to claim 26, wherein said boundary walls have a wall thickness of less than 2.5 mm.

*Sub E3*  
--32. The bulb tray according to claim 26, wherein said clamping means comprise strips of material fixed at the top of said accommodations for resiliently clamping the plants.

*cont*  
--33. (new) The bulb tray according to claim 26, wherein said accommodations are hexagonal, and arranged in a honeycomb pattern.

*D* *Sub E4*  
--34. (new) The bulb tray according to claim 33, wherein said clamping means extend from a corner point of said hexagon.

--35. (new) The bulb tray according to claim 26, wherein said accommodation is designed to take a tulip bulb.

*E*  
--36. (new) A cultivation system comprising a bulb tray having a plastic body and a number of accommodations for receiving bulbs, each accommodation being delimited by peripheral boundary walls, each accommodation being provided at the top with an insertion opening for the bulb, and being at least partially open at the bottom, the opening at the bottom being delimited by a cutting edge acting in the direction in which the bulb is removed from the accommodation; clamping means for clamping the bulb in each accommodation; a container which takes said bulb